

Sign-In Sheet
 Non-Mandatory Pre-Bid Meeting
 2015-2016 SAWS and DSP Open Cut Water Construction Contract
 Solicitation No.: CO-00044

Thursday, March 17, 2016 at 10:30 AM
 SAWS Headquarters, Tower II CR-C137

Print Name	Company	Address	Phone	E-mail	Contractor Type
1 Trent Henrikson	Rohl Networks	Jupiter, FL	321-266-9153	thhenrikson@ rohlnetworks.com	<input checked="" type="checkbox"/> General Contractor <input type="checkbox"/> Sub-Contractor <input type="checkbox"/> Supplier
2 CADE Whitford	BLACK CASTLE HALLMAN UTILITIES	1299 E. Common St. NOW BRAUNFELS, TX 78130	830.387. 4623	CADEW@ BLACKCASTLEGC .COM	<input checked="" type="checkbox"/> General Contractor <input type="checkbox"/> Sub-Contractor <input type="checkbox"/> Supplier
3 Erika Sanchez	Atlas Construction CORP.	312 Sunset Dr. Granite Shoals TX 78654	830-590- 0496	atlasconstruction corp@gmail.com	<input checked="" type="checkbox"/> General Contractor <input type="checkbox"/> Sub-Contractor <input type="checkbox"/> Supplier
4 David Jones	RJ Jones	1846 Rolland Rd S-A	496 6253	admin@rjjonaslp.com	<input type="checkbox"/> General Contractor <input type="checkbox"/> Sub-Contractor <input type="checkbox"/> Supplier
5 George GARCIA	Proso Supply	9456 South Presa	(210) 633-2039	prosoSupply@PSA TX, R.R. Co	<input checked="" type="checkbox"/> General Contractor <input type="checkbox"/> Sub-Contractor <input type="checkbox"/> Supplier
6 Nallely Gonzalez	SAWS	HQ	210-233-3332	nallely.gonzalez@ SAWS.org	<input type="checkbox"/> General Contractor <input type="checkbox"/> Sub-Contractor <input type="checkbox"/> Supplier
7 Greg Gomez	GGI	5938 Broadway SA TX 78204	210 824-2911	greggomez@ ggiengineers.com	<input type="checkbox"/> General Contractor <input type="checkbox"/> Sub-Contractor <input type="checkbox"/> Supplier consultant
8 Maria Gomez	GGI	↑	↑	marcagomez@ ggiengineers.com	<input type="checkbox"/> General Contractor <input type="checkbox"/> Sub-Contractor <input type="checkbox"/> Supplier consultant
9 Gina Cappa	SAWS Contracting	HQ	210-233-3404	gina.cappa@SAWS.org	